

M_o , O_o , L_{la} -Daten

$$L_{la} = (M_o + O_o) / 2$$

M_o , O_o , L_{la}

$$u_\lambda = (\lambda - 550) / 50$$

$$\log M_o = -0,35 [u_\lambda - u_{545}]^2$$

$$\log O_o = -0,35 [u_\lambda - u_{595}]^2$$

$$\log L_o = -0,35 [u_\lambda - u_{570}]^2$$

545 570 595 Adapt.: $\lambda_{MO} = 570$

